0.45		288	And spray freeze or immersion
245	MATERIAL TREATED BY	289	And heating
0.4.6	ELECTROMAGNETIC ENERGY	290	Continuous processing
246	.Electric current applied	291	Including mixing or
0.47	directly through material	271	agitating
247	.Induction heater	292	With gas or vapor treating
248	.Magnetic field	2,2	(e.g., filtering or
249	Controls particle movement in a		condensing)
250	fluidized bed	293	With gas or vapor treating
250	.Electrostatic field	294	Desiccant or molecular sieve
251	Having suction means	295	Including mixing or agitating
252	Having vibration means	296	Having specific container
253	Having needlelike electrodes	297	Having specific type of
254	Having heating or cooling means		material support
255	.Radio or high-frequency energy	298	With gas or vapor treating
256	Having additional heating means	299	Desiccant or molecular sieve
257	Having pressure reducing means	300	Using filter
258	Plural units or chambers	301	With additional material
259	.Microwave energy	301	cooling by separate
260	Clothes dryer		refrigeration means
261	Having rotating drum	302	.Congealing or thickening
262	. Having vibrating means	303	By adding congealing or
263	Having pressure reducing means		thickening agent
264	Plural units or chambers	304	By cooling of treated material
265	Having treating gas or vapor	305	By evaporating moisturizing
0.66	circulation	3 0 0	fluid
266	.Infrared energy	306	.Sheet or web contact preventing
267	Having treating gas or vapor		by spacer sheet, web, or
0.60	circulation		strand
268	Radiation controlled by other	307	.Retarding or shielding of
260	drying parameters		treatment
269	Having temperature control	308	Radiation applying with
270 271	Vehicle paint dryer		shielding
2/1	Including evolved gas or vapor treatment	309	Shielding by selective
272	Including vehicle conveyor		application of gas or vapor
272	Sheets, webs, or strands		flow
273	Having gas or vapor treatment	310	Application of temporary
275	having gas of vapor treatment .Ultraviolet energy		coating
275	31	311	Shielding by use of physical
277	Inert gas atmosphereHaving shutter means		barrier to treating gas or
278	With cooling means		vapor
278	MATERIAL TREATED BY ACOUSTIC	312	.By centrifugal force
219		313	Continuous processing
280	ENERGY FEATHER TREATING	314	With centrifugal spraying of
281	.With agitator		the treated material
282	PROCESS	315	With heating
283	.Hair on head	316	With recirculation of treated
284	.Freeze-drying		material
		317	With carrier for thin discrete
285	With separating of frozen fluid		article
286	from treated material	318	Rotating drum or basket
200	With gas or vapor flow to remove frozen fluid	319	Variable speed
287		320	With pressurized atmosphere
401	Including vacuum		

321	Including heating	355	Using absorbent band or belt
322	Foraminous basket	356	Solid treating agent treats
323	With fluidizing of treated		suspension or slurry
	material	357	Liquid treating agent treats
324	With inert atmosphere		solid material
325	With pressurized atmosphere	358	Treating agent absorbs
326	Rotating gas or vapor stream		moisture
327	With heating	359	.With fluid current conveying or
328	3	337	suspension of treated material
	With additional conveying means	360	_
329	.With contacting of material		Suspension of treated material
	treated with solid or liquid	361	Including applying vacuum
	agent	362	Including pressurizing
330	With regeneration or removal of		atmosphere
	treating agent	363	With additional heat exchange
331	Treating agent consists of	364	Including gas or vapor flow
	both solid and liquid		variation
332	Treating agent is a solid	365	Pulsed flow
333	With treating of solid	366	Including downward impinging
	material		fluid flow
334	With treating of suspension	367	With additional conveying
	or slurry	368	Including agitating or
335	Using absorbent band or belt		comminuting of treated
336	Using absorbent roller		material
337	Treating agent is a liquid	369	Including baffle or deflector
		307	to adjust material flow
338	With treatment of suspension	370	3
222	or slurry		With plural treating zones
339	With treatment of solid	371	Including material separators
	material	0.70	or sorters
340	Treating liquid displaces	372	Spray drying and cooling of
	moisture		slurry or suspension
341	Treating liquid absorbs	373	With contact with additional
	moisture		gas or vapor flow
342	Using multiple treating	374	Additional flow is
	liquids		countercurrent
343	With addition of heat to drying	375	Having embedded loop
	process		circulation of treated
344	Treating agent consists of		material
	both solid and liquid	376	.With treated material
345	Treating agent is a solid		recirculation
346	Solid treating agent treats	377	Recirculation of a portion of
340	same material	<i>3</i>	the treated material
2.47		378	With additional treating of
347	Treating of suspension or	370	recirculated portion (e.g.,
2.4.0	slurry		heating, cooling, separating)
348	Treating agent is a liquid	270	
349	Treating suspension or slurry	379	Recirculated portion mixed
350	Treating solid material	200	with untreated material
351	Treating agent displaces	380	.With nondrying treating of
	moisture		material
352	Treating agent absorbs	381	Nondrying treating precedes
	moisture		drying
353	Solid treating agent treats	382	Material shaping
	solid material	383	Puncturing or incising of
354	Using agitation or mixing		treated material
	55		

384	Grinding or comminuting	420	Including radiation or
385	Material shaping		convection treatment
386	Mixing or grinding	421	Running length
387	Shearing or comminuting	422	Running length
388	Compacting or restraining	423	Sequential drying treatments
389	Adding of nondrying treating	424	Of slurry or suspension
	substance	425	Using rotating drum
390	Deodorizer	426	Plural treatments at same
391	Cooling of treated material		location
392	Contacting material with	427	.Combined
	cooling drum or roller	428	.Cooling by gas or vapor contact
393	Contacting material with	429	Including conveyor
	cooling fluid	430	Gas or vapor flow to top and
394	Cooling fluid drawn through		bottom of treated material
	material treated	431	Gas or vapor flow to bottom of
395	Cooling fluid is ambient air		treated material
396	Treated material is wood	432	Gas or vapor flow concurrent
397	.Mechanical liquid removal	102	or countercurrent to treated
398	Using compression		material flow
399	Expressing liquid by use of	433	Gas or vapor flow to top and
377	roller	100	bottom of treated material
400	Expressing liquid by moving	434	Gas or vapor flow to bottom of
400	treated material through	131	treated material
	restriction	435	Gas or vapor flow concurrent or
401	Using vibration	133	countercurrent to treated
402			material flow
402	during treatment	436	Gravity flow of treated
403	Including subatmospheric	150	material
403	pressure	437	.Treating hollow article
404	With addition of treating	438	Having conveyor
101	agent	439	Treating fluid directed to
405	Including superatmospheric	137	interior and exterior of
403	pressure		hollow article
406	.Gas or vapor pressure is	440	With specific support for
400	subatmospheric	110	hollow article
407	With condensation of vapor	441	Support surrounds hollow
407	With heating	111	article
408	3	442	.Form-supported treated article
409	Including addition of treating	443	.Gas or vapor contact with
410	agent	115	treated material
410	Treating agent is inert gas	444	Sheet, web, or strand
411	Treating agent is steam	445	With drying parameter control
	With heating	446	Temperature or moisture
413	.Gas or vapor pressure is	110	control of material treated or
111	superatmospheric		treating gas or vapor
414	Sheet, web, or strand	447	Material speed control
415	Including addition of treating	448	Vapor or gas treatment
416	agent	449	Condensation of gas or vapor
416	.Contacting gas or vapor with	450	Combustion of gas or vapor
	solid sorbent to store gas or	451	
117	vapor	451	Plural treating chambers
417	.With sealing of treating chamber	434	Gas or vapor drawn through treated material
418	.Diverse types of drying	1 E 2	
410	operations	453	Using vacuum roller
419	Sheet, web, or strand		

454	With contact with heat exchanger (e.g., drum or	485	By temperature of material or chamber
455	roller)Pocket ventilator	486	Timing of application of gas or vapor to treated material
456	<pre>Vacuum causes web to contact wire or felt</pre>	487	based on drying variablesGas or vapor flow directing or
457	With guide roller		control
458	With vacuum guide roller	488	Flow direction changes during
459	Running length of treated		treatment
	material	489	Reversible flow
460	Gas or vapor suspends treated	490	Timed control
	material	491	Temperature or moisture
461	Gas or vapor directed to opposed surfaces of material		content of treated material or chamber controls or directs
462	With spacing or coiling		gas or vapor
463	Directing of gas or vapor	492	Gas or vapor flow varied
464	Gas or vapor directed to		during treatment
465	opposed surfaces of materialGas or vapor directed to	493	Temperature of treating gas or vapor controlled
	single surface of material	494	To prevent damage to material
466	With spacing, coiling, or		or system
	rolling	495	Temperature of gas or vapor
467	Treatment of gas or vapor		regulated by other drying
468	Condensation of gas or vapor		variables
469	Collecting of condensed gas or vapor	496	Multiple temperature levels of gas or vapor
470	With vaporization of	497	Temperature of treating chamber
	condensed gas or vapor		regulated
471	Regulating temperature of gas	498	With treated material motion
	or vapor	499	Rotating drum
472	Absorption/adsorption of gas	500	With conveyor
	or vapor released from treated material	501	Gas or vapor directed above and below material
473	<pre>Regeneration of absorption/ adsorption material</pre>	502	Gas or vapor directed below material
474	Gas or vapor humidity	503	Concurrent gas or vapor flow
475	regulationAnd gas or vapor temperature	504	Countercurrent gas or vapor flow
	regulation	505	Gravity flow of material
476	Gas or vapor temperature regulation	506	Transverse flow of gas or vapor
477	With recirculation of gas or vapor	507	Treating gas or vapor drawn through material
478	Combustion of gas or vapor	508	Gas or vapor directed above and
479	Combusted gas or vapor		below treated material
175	recirculated to treating chamber	509	Gas or vapor directed below treated material
480	Filtering of gas or vapor	510	Gas or vapor directed above
481	Material thickness controlled		treated material
482	Material speed or quantity controlled	511	Natural ambient air drying of material
483	By moisture content of treated	512	Solar assisted
100	material	513	Heat conserving
484	And temperature of material or chamber	-	J

514	Exhaust gas or vapor from	553	Electric heater
	treatment zone heats treating	554	Of heater blower
	gas or vapor	555	With means to remove excess
515	Heat pump or recompression		heat
	increases heating effect	556	By web or strand tension or
516	Special gas or vapor		breaking
517	Vapor	557	Of contacting gas humidity
518	Piling or arranging material	558	Of gas or vapor pressure in
	treated		treating enclosure
519	.Conductive heating	559	Subatmospheric pressure
520	Within drum	560	Of rate of treated material
521	With evolved gas or vapor		motion
	treatment	561	Web or strand
522	.Solar drying	562	Of time period
523	APPARATUS	563	By timing motor and cam
524	.With automatic control	564	By plural timers
525	By web breaking	565	Of flow of gas or vapor
526	Of plural operations		treating fluid
527	Of specific operational	566	With diverter means to
	sequence		alternate flow paths
528	Using specific moisture	567	Exhaust controlled by solvent
	sensor structure		concentration
529	With photoelectric device	568	Steam pressure controlled
530	With vacuum sensor	569	Of circulation means
531	With threshold circuit device	570	With flow control valve
532	Gaseous tube (e.g., neon)	571	With flow control dampers at
533	Silicon-controlled rectifier		outlet
	(SCR)	572	Of starting or stopping
534	With door switch	573	Of treated material feeding or
535	Having two of heater,		discharging
	contacting gas humidity, or	574	Controlled by weight
	gas mixing	575	Controlled by temperature
536	With weight measuring means	576	.With fluid current conveying of
537	Having wet bulb and dry bulb	3 / 3	treated material
	thermometers	577	Downward fluid flow impinging
538	With means to produce reduced		solid floor
	or negative pressure	578	Having tubular heat exchanger
539	With fuel burner	579	With means to vary gas or vapor
540	Having plural compartments	0.75	flow
541	With delivery nozzle for	580	With additional conveying means
	contacting gas or vapor	581	Suction conveyor
542	With means to increase	582	With specific gas distributor
	humidity of contacting gas or	583	Having angled floor or wall
	vapor	584	Having thermal expansion
543	With heater	301	adjustment
544	And fire control means	585	Gas or vapor delivery nozzle
545	And conveyor	586	With means to agitate or
546	And blower	300	comminute material
547	And drive motor	587	Gas or vapor presses material
548	Of gas mixing	307	against screen or sieve
549	Of heater	588	With baffle or deflector to
550	Sensor engages material	200	adjust material flow
551	Having burner control	589	
552	By steam pressure or	JUJ	With plural treating zones or compartments
J J 4	temperature		COMPAT CHICITES
	comporatare		

590	Serpentine path for material	87	.With means to interlock operable
591	With material separator		elements
592	Plural cyclone separators	88	.With display, inspecting, or
593	With mechanical rotating		illuminating means
	element	89	.With indicating or testing means
594	Using rotary gas current	89.1	.Blotting means combined with
58	.With apparatus using centrifugal force		means for purpose other than drying
59	Rotary scattering member	89.2	With ruler
60	.For diverse operations on	90	.Combined
	treated material	91	.Convertible
61	With two or more nondrying	92	.Vacuum
	means	93	.Solar
62	With treated material cooling	94	.Sheet or web contact preventing
	means		by spacer sheets, webs, or
63	Internal rotary drum drier		strands
64	Gravity flow-type drier	95	.Means to remove liquid from
65	With integral cooling chamber or section		treated material by contact with solids
66	Cooler chamber integral with	95.1	Having manipulative means
00	or similar to drier	95.2	Attachable to hand (e.g.,
67	Atmospheric	70.2	finger)
68	Diverse heater types and/or gas	95.3	For rolling contact
00	or vapor contact types only	95.4	For rocking contact
69	Diverse types of liquid	96	.For hair on head
0,5	removers only	97	With gas or vapor flow for
70	With expressing or wringing		contact
71	With means to remove liquid	98	Plural distributors
, _	from treated material by	99	Head conforming distributor
	contact with solids	100	Recirculation of treating gas
72	.With means to treat gas or vapor		or vapor
73	By vapor condensation	101	With hair supports
74	With other gas or vapor	102	.Treated material recirculating
	treatment		means
75	Direct contact with cooling	103	.Forms
	substance	104	.For hollow article
76	With forced circulation	105	With conveying or handling
77	Recirculation of treating gas	106	means
7.0	or vapor	106	With suspension means and bottom retainer
78	Recirculation of treating gas	107	.For slender rigid articles
79	or vapor	107	.Rotary drums or receptacles
19	Separation of substances from	100	
	treating or exhaust gases or vapors	110	Compartmented or pocketedExternal
80	By absorbent	111	With belt or felt drier
81	In or forming walls, ceiling,	112	With hopper feed or article
	or floor		securing means
82	By filter	113	Plural
83	Jet devices	114	Gas or vapor circulation for
84	Gas or vapor circulators or	115	contact with treated material
0.5	flow promotors	115	Through material or
85	.With apparatus cleaner and/or	116	introduction through drum
86	escaping material collector	116	With belts or felts
ου	.With waste gas heat and/or power conservers	117	<pre>With threading, stripping, or guiding devices</pre>

118	Tightener	137	Countercurrent gas or vapor
119	Heat exchange fluid supply		flow only
	and/or removal	138	Gas or vapor conducting
120	Threading, stripping, or		conduits in drum or receptacle
	guiding devices	139	With drum or receptacle
121	Mounting and/or driving means		enclosing housing
122	Gas or vapor circulation for	140	Vapor exhaust
	contact with treated material	141	Axial treated material feed
123	With belts or felts		type
124	Heat exchange fluid supply	142	Axial treated material feed
	and/or removal		type
125	Removal only	143	.Stationary press type
126	With additional translating	144	Plural press units
	means	145	Gas or vapor circulation for
127	Plural		contact with treated material
128	One within another (e.g.,	146	Nonplanar press couples
	nested)	147	.Spiral treated material path
129	With feed from one to another		type
130	With gas or vapor flow for	611	.Sheet, web, or strand
	contact with treated material	612	Sheet elevator type
131	Recirculation of treating gas	613	Coacting parallel threaded
	or vapor		members
132	With heating means	614	Sheet on edge
595	With drum or receptacle	615	Stationary support
	enclosing housing	616	Rotary wheellike conveyor
596	Combined washer-dryer	617	Endless conveyor with fingers
597	With material conditioner	618	For flexible sheet, web, or
	dispenser		strand
598	And heat retaining material	619	Including horizontal support
599	And material tumbling	620	Including roller-type conveyor
	assisting means	621	Including means to suspend
600	And stationary trays in		work
	rotatable drum	622	Portable or collapsible
601	And supporting, driving,	623	Running length
	sealing, or bearing means for	624	With contact heater
	drum	625	Winding reel
602	Specific drum structure	626	With fluent heating means
603	Specific housing structure		inside reel
604	Including gas or vapor	627	Plural webs or strands
	circulating means	628	With means to separate
605	Suction means		individual webs or strands
606	And gas or vapor flow	629	With gas or vapor circulation
	regulating means		for contact with treated
607	And conduit to deliver gas		material
	or vapor to drum	630	Having solvent chamber
608	Vertical gas or vapor flow	631	Having means to adjust
609	Axial gas or vapor flow		relative distance between
610	Radial gas or vapor flow		distributor and material
134	Heat exchange and/or gas or	632	Having means to produce
	vapor conducting conduits in		turbulence in gas or vapor
105	drum or receptacle	633	Having baffle redirect gas
135	Axial treated material feed		or vapor flow
126	type	634	Having sealing means
136	Concurrent gas or vapor flow	635	Including suction means
	only		

636	Including plural chambers or	164	.Treated material vibrating type
	zones	165	.Gravity flow type
637 638	Having drive rollerIncluding gas or vapor	166	Trough or tube, with axially rotary conveyor or agitator
639	nozzle or distributor outletHaving gas or vapor flow	167	Plural gravity path, plural feed, and/or discharge
039		1.60	_
	transverse to treated material movement	168	With gas or vapor flow for contact with treated material
640	Fluid current support or quide	169	Recirculation of treating gas or vapor
641	Having airfoil or Coanda	170	Inverted imperforate ducts
041	nozzle	171	_
642	Having nozzles around	1/1	Shelf-to-shelf or zigzag treated material flow
	circular manifold	172	Dumping shelves or pockets
643	Having nozzles on opposite	173	Rotary stirrer or shelf
644	sides of webAdjustable distance	174	Foraminous distributors or walls
011	3	175	
6.45	between opposed nozzles	175	With venting means or wall
645	Suspended loops	176	With treated material tubes
646	Edge holding means	177	With heating tubes
647	Zigzag runs of treated material	178	Shelf-to-shelf or zigzag treated material flow
648	Including material tension	179	.Stationary receptacle or tube
	adjusting means	1,7	with agitator or conveyor
649	Including gas or vapor	180	Plural units
015	recirculation		
650		181	With gas or vapor flow for
650	Including endless conveyors		contact with treated material
651	Plural zones or chambers	182	Axial treated material feed
652	Elongated thin gas or vapor		type
	stream	183	Axial treated material feed
653	Including distributor		type
	comprising tube with elongated	184	.Rotary or swinging carrier or
	slot		rack
654	Including distributor	185	With agitating means or
	comprising perforated plate	103	discharging scrapers
655	Including distributor	186	Plural rotary or swinging units
	having elongated slot	187	
656	Plural associated	107	With gas or vapor circulation
030	elongated slots		for contact with treated material
657	Zigzag runs of treated material	188	Air scoops and/or suspended treated material supports
658	Endless conveyor or movable	189	.Elevator type
030	gripper		- -
659		190	Plural
	Endless conveyor	191	.Reversible or pulsating treating
660	Endless conveyor having material gripper	192	gas or vapor flow .Removable shelf or tray type
661	Endless conveyor having	193	Plural nonvertically aligned
001	material hanger	194	With shelf or tray handling
662	Plural opposed cooperating	194	
002	endless conveyors	105	means
663		195	With gas or vapor circulation
003	Endless conveyor contacts solid perforated guide		for contact with treated material
664	Movable treated material	196	Recirculation of treating gas
501	holder	190	or vapor
665	Rotary holder	197	With heater

198	With liquid heater or	229	Movable gas or vapor distributor
100	vaporizer	0.00	
199	Zigzag treating gas or vapor flow	230	Plural gas or vapor forcing means
200	With liquid heater or vaporizer	231	Deflecting baffle in treating
201	.Houses, kilns, and containers		chamber
666	Car dryer	232	Plural gas or vapor inlets
202	Article inserted type		and/or outlets
203	With conveyors providing plural	233	In wall, ceiling, or floor
	or zigzag treated material	234	Caused by heater only
	paths	235	With venting means
204	Separable truck or tray	236	.Treated material handling or
205	Plural independent paths for		conveying
	treated material	237	.Trays or floors
206	Pusher type	238	Single or plural trays only
207	Plural run endless conveyor	239	.Supports
208	Single run endless, both	240	Rods or rolls
	courses carrying treated	241	.Gas or vapor distributing and
	material		applying agitators
209	Plural treating units or	242	.Chamber seals
	compartments	667	.Debris quard
210	With gas or vapor circulation	00,	· Debila guala
	for contact with treated material		
211	Superposed floors or chambers	FORETCE	N ART COLLECTIONS
212	Recirculation of treating gas or vapor	'	
213	Parallel circulation only	FOR	CLASS-RELATED FOREIGN DOCUMENTS
214	Parallel circulation only		
215	With heater		
216	With conveyor and/or movable		
	treated material support	DIGESTS	<u>5</u>
217	<pre>With conveyor and/or movable treated material support</pre>	DIG 1	ABSORBENTS AND ADSORBENTS
218	With gas or vapor circulation for contact with treated material		
219	Recirculation of treating gas or vapor		
220	Caused by heater action only		
221	Caused by jet action		
222	Movable gas or vapor distributor		
223	Plural gas or vapor forcing means		
224	Plural gas or vapor inlets		
	and/or outlets		
225	In wall, ceiling, or floor		
226	Tortuous gas or vapor path		
227	Gas or vapor flow toward or from treated material entrance or exit		
228	Countercurrent to treated material motion only		